

CLAIMS

What is claimed is:

1. A toilet training doll system, the system comprising:

5 a configured doll having a control system; and

a toilet seat.

10 2. The toilet training doll system of claim 1 wherein the control system comprises:

a configured doll having a control system comprising a powering means and capable of receiving a control signal from a user interface means;

15 the control system capable of passing the control signal to an actuating means enabling a pant lowering, bending, and seating system; and

the control system capable of passing the control signal to a sound system having a memory storage device and a speaker.

20 3. The toilet training doll system of claim 2 wherein the user interface means is locally activated via at least one electrical switch initiating the control system to transmit the control signal to the actuating means whereby the pant lowering, bending, and seating system operation commences.

4. The toilet training doll system of claim 2 wherein the user interface means is remotely activated via a radio wave signal.

5. The toilet training doll system of claim 2 wherein the user interface means is remotely activated via a human voice.

6. The toilet training doll system of claim 2 wherein the powering means is kinetic energy.

7. The toilet training doll system of claim 2 wherein the pant raising, lowering and seating system having a method, the pant lowering, bending, and seating method comprising:

a pant lowering act;

a bending act; and

a sitting act.

8. A toilet training doll system, the system comprising:

a configured doll having a control system comprising a powering means
and capable of receiving a control signal from a user interface means;

the control system capable of passing the control signal to an actuating
5 means enabling a pant lowering, bending, and seating system; and

the control system capable of passing the control signal to a sound system
having a memory storage device and a speaker; and

a toilet seat, whereby, the pant lowering, bending, and seating system
operates according to a method that enables the configured doll to simulate the

10 behavior a potty training toddler, the pant lowering, bending, and seating
system method comprising:

a pant lowering act;

a bending act; and

a sitting act.

15 9. The toilet training doll system of claim 8 wherein the toilet seat is sized
for the configured doll.

10. The toilet training doll system of claim 8 wherein the toilet seat is sized
20 for a toddler.

11. The toilet training doll system of claim 8 wherein the configured doll is adapted to removably attach to a portion of the toilet seat via a fastening means.

5 12. The toilet training doll system of claim 8 wherein the sound system plays a generally toilet flushing like sound when a control signal is received from the control system.

10 13. The toilet training doll system of claim 8 wherein the sound system plays a generally toilet flushing sound once the configured doll has completed the sitting act.

14. The toilet training doll system of claim 8 wherein the pant lowering, bending, and seating method is followed by a discharging act.

15 15. The toilet training doll system of claim 8 wherein the pant lowering, bending, and seating method is followed by a pant raising act.

16. A toilet training doll device having a control system comprising:

a configured doll having a control system comprising a powering means
and capable of receiving a control signal from a user interface means;

the control system capable of passing the control signal to an actuating
5 means enabling a pant lowering, bending, and seating system; and

the control system capable of passing the control signal to a sound system
having a memory storage device and a speaker.

17. The toilet training doll device of claim 16 wherein the pant raising,

10 lowering, and seating system operates according to a method that enables the
configured doll to simulate the behavior a potty training toddler having a
method, the pant lowering, bending, and seating method comprising:

a pant lowering act;

a bending act; and

15 a sitting act.

18. The toilet training doll device of claim 17 wherein the pant lowering,
bending, and seating method is followed by a discharging act and a pant
raising act.

19. The toilet training doll device of claim 16 wherein the actuating means is an electrical motor that is manipulated once a control signal is received from the control system activating the pant lowering, bending, and seating method.

5 20. The toilet training doll device of claim 16 wherein the sound systems plays a digital sound stored in the memory storage device through a least one speaker once a control signal is received from the control system.